<u>S13374</u> <u>U</u> USPT	257/\$.ccls. and contact\$2 near pad\$2 and electric\$3 near potential\$3 and conduct\$3 and dielectric\$ and insulat\$3 and first near ((contact\$2 near pad\$2) or pad\$2) and breakdown\$2 and (test\$3 or assess\$3 or find\$3)	2005-01-07 13:25:09
<u>S13373</u> <u>U</u> USPT	257/\$.ccls.	2005-01-07 13:24:12
<u>S13372</u> <u>U</u> USPT	438/\$.ccls. and contact\$2 near pad\$2 and electric\$3 near potential\$3 and conduct\$3 and dielectric\$ and insulat\$3 and first near ((contact\$2 near pad\$2) or pad\$2) and breakdown\$2 and (test\$3 or assess\$3 or find\$3)	2005-01-07 13:23:46
<u>S13197</u> <u>U</u> USPT	(contact\$2 near pad\$2 and electric\$3 near potential\$3 and conduct\$3 and dielectric\$ and insulat\$3 and first near ((contact\$2 near pad\$2) or pad\$2))	2004-12- 14 00:01:46
<u>S13196</u> <u>U</u> PGPB	contact\$2 near pad\$2 and electric\$3 near potential\$3 and conduct\$3 and dielectric\$ and insulat\$3 and first near ((contact\$2 near pad\$2) or pad\$2)	2004-12- 13 14:58:57
<u>S13195</u> <u>U</u> USPT	('6713327' '6121622' '6051862' '5869354' '5841167' '5674758' '5343064' '5233448' '4969028')!.PN. and contact\$2 near pad\$2 and electric\$3 near potential\$3	2004-12- 13 14:31:18
<u>S13194</u> <u>U</u> USPT	('6713327' '6121622' '6051862' '5869354' '5841167' '5674758' '5343064' '5233448' '4969028')! PN. and contact\$2 near pad\$2 and electric\$3 near potential\$3 and conduct\$3 and dielectric\$ and insulat\$3	2004-12- 13 14:01:48
<u>S13193</u> <u>U</u> USPT	contact\$2 near pad\$2 and electric\$3 near potential\$3 and conduct\$3 and dielectric\$ and insulat\$3 and (test\$3 or failure\$2 or breakdown\$2) and conduct\$4 near (region\$2 or layer\$2) and gate\$2 and electrod\$3	2004-12- 13 13:08:34
<u>S13192</u> <u>U</u> USPT	contact\$2 near pad\$2 and electric\$3 near potential\$3 and conduct\$3 and dielectric\$ and insulat\$3 and (test\$3 or failure\$2 or breakdown\$2) and conduct\$4 near (region\$2 or layer\$2)	2004-12- 13 13:08:14
<u>S13191</u> <u>U</u> USPT	contact\$2 near pad\$2 and electric\$3 near potential\$3 and conduct\$3 and dielectric\$ and insulat\$3 and (test\$3 or failure\$2 or breakdown\$2)	2004-12- 13 13:06:41
<u>S13190</u> <u>U</u> USPT	contact\$2 near pad\$2 and electric\$3 near potential\$3 and conduct\$3 and dielectric\$ and insulat\$3	2004-12- 13 12:59:56
<u>S13189</u> <u>U</u> USPT	semiconductor\$2 and process\$3 near chamber and test\$3 near chamber\$2	2004-12- 09 12:05:00
<u>S13188 U</u> USPT	semiconductor\$2 and process\$3 near chamber	2004-12-

<u>S13223 U</u> USPT	((contact\$2 near pad\$2 and electric\$3 near potential\$3 and conduct\$3 and dielectric\$ and insulat\$3 and first near ((contact\$2 near pad\$2) or pad\$2))) and breakdown\$2 and (test\$3 or assess\$3 or find\$3)	2004-12- 21 18:20:32
<u>S13222</u> <u>U</u> USPT	('6825543')!.PN. and breakdown\$2 and leak\$4	2004-12- 21 16:12:50
<u>S13221 U</u> USPT	((('6825543')!.PN. and (inslulat\$4 or dielectric\$2)) and trench\$3) and breakdown\$2 and 30	2004-12- 21 15:30:03
<u>S13220 U</u> USPT	((('6825543')!.PN. and (inslulat\$4 or dielectric\$2)) and trench\$3) and breakdown\$2 and (test\$3 or assess\$3 or find\$3)	2004-12- 21 15:14:24
<u>S13219 U</u> USPT	((('6825543')!.PN. and (inslulat\$4 or dielectric\$2)) and trench\$3) and breakdown\$2 and failure\$2	2004-12- 21 15:10:11
<u>S13218 U</u> USPT	((('6825543')!.PN. and (inslulat\$4 or dielectric\$2)) and trench\$3) and breakdown\$2	2004-12- 21 15:09:05
<u>S13217 U</u> USPT	(('6825543')!.PN. and (inslulat\$4 or dielectric\$2)) and trench\$3	2004-12- 20 14:16:53
<u>S13216 U</u> USPT	('6825543')!.PN. and (inslulat\$4 or dielectric\$2)	2004-12- 20 13:39:56
<u>S13215</u> <u>U</u> USPT	6825543 and 3 and pad\$4 and 30\$2 and plug\$3	2004-12- 20 11:32:45
<u>S13214 U</u> USPT	6825543 and 3 and pad\$4 and 30\$2 and contact\$3 near plug\$3	2004-12- 20 11:32:34
<u>S13213 U</u> USPT	6825543 and 3 and pad\$4 and 30\$2	2004-12- 20 11:28:11
<u>S13212</u> <u>U</u> USPT	6825543 and 3 and pad\$4	2004-12- 20 10:54:17
<u>S13211</u> <u>U</u> USPT	6825543 and 3	2004-12- 20 10:44:49

<u>S13210</u> <u>U</u> USPT	6825543 and test\$3	2004-12-
		20
		10:42:55
<u>S13209</u> <u>U</u> USPT	6825543 and (power\$2 or source\$2 or terminal\$2) and	2004-12-
	(contact\$2 or pad\$4)	20
		10:36:37
<u>S13208</u> <u>U</u> USPT	6825543 and (contact\$2 or pad\$4)	2004-12-
		20
		10:36:25
<u>S13207 U</u> USPT	6825543 and (power\$2 or source\$2 or terminal\$2)	2004-12-
		20
01000 (VV VVOD	(0.55.40 17 0.50 1.100)	10:33:13
<u>S13206</u> <u>U</u> USPT	6825543 and (power\$2 or surface or terminal\$2)	2004-12-
		20 10:32:36
C12005 II LICOT	CP05542	
<u>S13205</u> <u>U</u> USPT	6825543	2004-12- 20
		10:32:05
C12204 II LICDT	69255421676527016226260	2004-12-
<u>513204</u> <u>U</u> USP1	6825543 6765279 6336269	15
		14:55:55
C12202 HHICDT	6825543 6765279 6336269	2004-12-
<u>513203 O</u> OSF I	0823343 0703279 0330209	15
	•	14:55:47
\$13202 H HSDT	6825543 6765279	2004-12-
<u>513202</u> <u>C</u> OSI I	0023343 0703277	15
		14:55:22
\$13201 U USPT	6825543 6765279	2004-12-
		15
		14:55:17
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